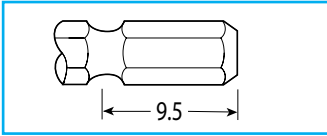


BIT HOLDERS & FINDER SLEEVES

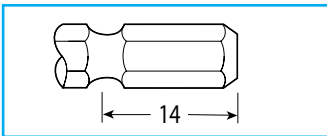
BITS FOR PRECISION SCREWS
DOUBLE END INSERT BITS & HOLDERS
SCREW SPANNER BITS & HOLDERS
DOUBLE END POWER BITS
INSERT BITS
POWER BITS
BIT HOLDERS & FINDER SLEEVES
SOCKET BITS (NUT SETTERS)
EXTENSIONS & ADAPTERS
BITS FOR HAND TOOLS
IMPACT SOCKETS & OTHERS
GOLD COLOUR BITS SERIES



1/4" = 6.35mm HEX DRIVE

- FOR : AEG, ARO, ATLAS-COPCO, BIAH, B & D, BOSCH, BUCKEYE-TOOLS, CHICAGO-PNEUMATIC, CLECO, DELVO (DENSEI), DEPRAG, DESOUTTER, FIAM, FUJI-KUKI, GARDNER-DENVER, HIOS (FERRA TOOLS), HITACHI, INGERSOLL, KELLER, MAKITA, MALL, MATSUSHITA, METABO, NPK, PNEUTEC, PREMAG, ROCKWELL, ROTOR-TOOL, SKIL, STANLEY, STAR, STAYER, THOR, TONICHI, URYU, VAN-DORN, VIRAX, WOLF, YOKOTA, YUTANI

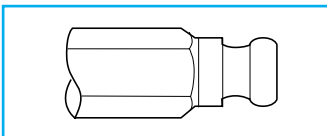
= FOR 1/4" HEX INSERT BITS =	EDP #	MODEL #	O . A . L .
	487365	BH421	2-1/8" (54mm)
	487366	BH44	4" (102mm)
	487367	BH46	6" (152mm)
	487370	BH423M(MAGNETIC)	2-31/32" (75mm)
	487371	BH44M (MAGNETIC)	4" (102mm)
	487372	BH46M (MAGNETIC)	6" (152mm)
	489198	3314/60	60
	489199	3314M/75(MAGNETIC)	75
	482420	HB	75



1/4" = 6.35mm HEX DRIVE

- FOR : HITACHI, MAKITA, MATSUSHITA, MAX, NPK, RYOBI, TONICHI, TOSHIBA, VESSEL, YOKOTA, YUTANI

= FOR 1/4" HEX INSERT BITS =	EDP #	MODEL #	O . A . L .
	482410	HA	75
	482415	HAM (MAGNETIC)	75

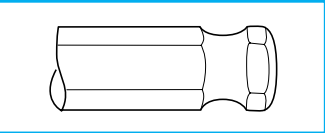


5/16" = 8mm HEX DRIVE

- FOR : BRIDGES, BUCKEYE-TOOLS, DEMAG (FMA), DESSOUTTER, FIAM, GRASSO, OBER, RUPES, SUHNER

= FOR 1/4" HEX INSERT BITS =	EDP #	MODEL #	O . A . L .
	489206	3414/50	50
	489207	3414M/54 (MAGNETIC)	54

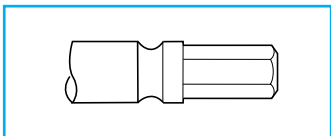
= FOR 5/16" HEX INSERT BITS =	EDP #	MODEL #	O . A . L .
	487368	BH42	2" (51mm)
	487373	BH42M (MAGNETIC)	3-3/16" (81mm)
	489208	3416/60	60
	489209	3416M/70 (MAGNETIC)	70



7/16" = 11mm HEX DRIVE

- FOR : AEG, ARO, ATLAS-COPCO, B & D, BOSCH, BUCKEYE-TOOLS, CHICAGO-PNEUMATIC, CINCINNATI-ELECTRIC, CLARK, DEMAG (FMA), FEIN, HOLZ-HER, INGERSOLL, KELLER, MILWAUKEE-ELECTRIC, ROTOR TOOL, STANLEY, STAR, THOR, US-ELECTRIC, VAN DORN, VIRAX

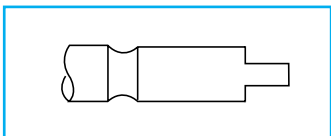
= FOR 1/4" HEX INSERT BITS =	EDP #	MODEL #	O . A . L .
	489210	3514/70	70
	489211	3514M/70 (MAGNETIC)	70
= FOR 5/16" HEX INSERT BITS =	EDP #	MODEL #	O . A . L .
	489212	3516/70	70
	489213	3516M/70 (MAGNETIC)	70



5.5mm HEX DRIVE

- FOR : AEG, BOSCH, DESOUTTER, FISCHER, HOLZ-HER, KRESS, METABO, PHÖNIX, WEIDMÜLLER

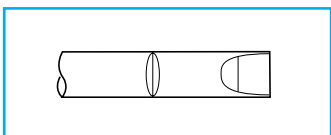
= FOR 1/4" HEX INSERT BITS =	EDP #	MODEL #	O . A . L .
	489196	3214/50	50
	489197	3214M/70 (MAGNETIC)	70



7mm SHANK

- FOR : AEG, BAIER, FEIN

= FOR 1/4" HEX INSERT BITS =	EDP #	MODEL #	O . A . L .
	489214	014/65	65
	489215	014M/75 (MAGNETIC)	75



7mm SHANK

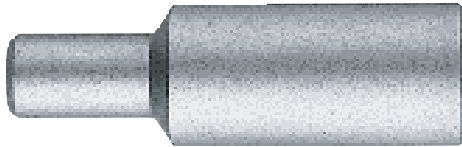
- FOR : AUTOMATIC SPIRAL RATCHET DRIVERS (PUMP ACTION DRIVERS)

= FOR 1/4" HEX INSERT BITS =	EDP #	MODEL #	O . A . L .
	489216	Y014/60	60
	489217	Y014M/75 (MAGNETIC)	75

BITS FOR PRECISION SCREWS | DOUBLE END INSERT BITS & HOLDERS | SCREW SHANK INSERT BITS & HOLDERS | DOUBLE END POWER BITS | INSERT BITS | POWER BITS | BIT HOLDERS & FINDER SLEEVES | SOCKET BITS (NUT SETTERS) | EXTENSIONS & ADAPTERS | BITS FOR HAND TOOLS | IMPACT SOCKETS & OTHERS | GOLD COLOUR BITS SERIES

FINDER SLEEVES (COUPLING WITH 1/4" HEX OPENING BIT HOLDERS)

● FOR : 3214 (M), 3314 (M), 3414 (M), 3514 (M), 014 (M), Y014 (M)



	EDP #	MODEL #	SCREW HEAD SIZE (mm)	SLOT SIZE (mm)
	489181	6603	3.2 to 4	3
	489182	6635	3.6 to 4.5	3.5
	489183	6604	4 to 5	4
	489184	6645	4.6 to 5.6	4.5
	489185	6605	4.8 to 6	5
	489186	6655	5.6 to 7	5.5
	489187	6606	6.1 to 8	6
	489188	6665	6.6 to 8.2	6.5
	489189	6607	7.1 to 9	7
	489190	6675	7.6 to 9.5	7.5
	489191	6608	8.1 to 10	8
	489192	6685	8.6 to 10.5	8.5
	489193	6609	9.1 to 11	9

COMBINATION OF FINDER SLEEVES AND BIT HOLDERS

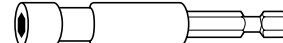
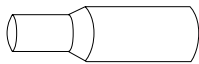
FINDER SLEEVES

+

INSERT BITS
(1/4" HEX)

+

BIT HOLDERS
(FOR 1/4" HEX INSERT BITS)

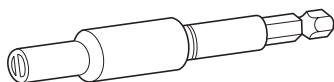


6603
6635
6604
6645
6605
6655
6606
6665
6607
6675
6608
6685
6609

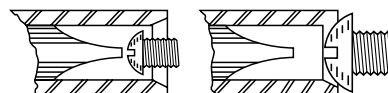
5603/38
5635/38
5604/38
5645/38
5605/38
5655/38
5605/38
5665/38
5607/38
5675/38
5608/38
5685/38
5609/38

3214 (M)
3314 (M)
3414 (M)
3514 (M)
014 (M)
Y014 (M)

Complete combination



Avoids slip off with consequent come out of the insert bit from the screw head.



Wrong use